

Hakowski, Denise

From: Hakowski, Denise
Sent: Tuesday, March 01, 2016 11:31 AM
To: Kevin Coyne (Laura.K.Cooper@wv.gov)
Subject: CSB data

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Hi Laura,

I imagine my voicemail is a little confusing. I'm hoping this table helps. Basically, I'm trying to pull out of the CSB data submitted the information needed to calculate a BLM. The data in question is the WER #2 Upstream. In the WER package submitted with the WV WQS submittal, Kevin questioned the incorrect date on the analytical report. In response, CSB sent a corrected page. My problem is, when I look at the analytical report Kevin was questioning (Kevin sent it to us by 12/31/2013 email, the actual report is dated 12/11/2013), it indicates that the organic carbon was 1.68, whereas the date corrected sheet says 0.57, not to mention other info on the 12/11/13 version changes (and the corrected version indicates the upstream organic carbon was the same as reported for WER #1). It's all a little hinky to me. How can we get this clarified?

	pH	Temp (°C)	Organic Carbon (mg/l)
WER #1 Outlet #001	6.76 (lab measured)	1.6	9.98
WER #1 Upstream	7.25 (field measured)	1.6	1.68
WER #2 Outlet #001	6.4 (lab measured)	2.0	8.28
WER #2 Upstream	7.04 (field measured)	2.0	0.57 *